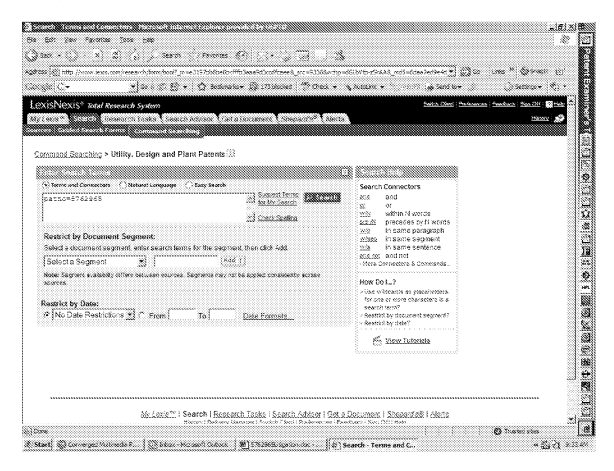
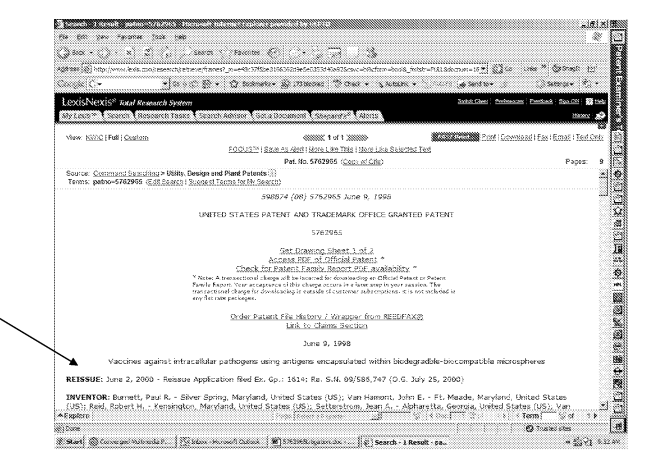
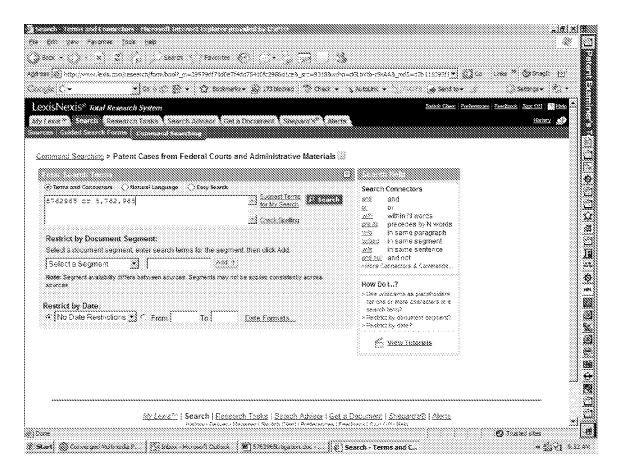
## Lexis:



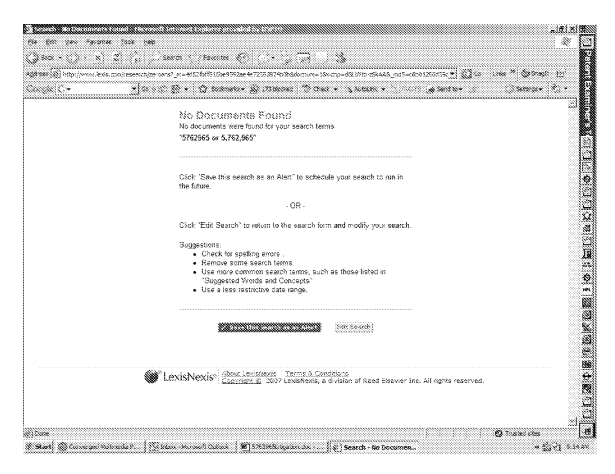
All Patents file searched.



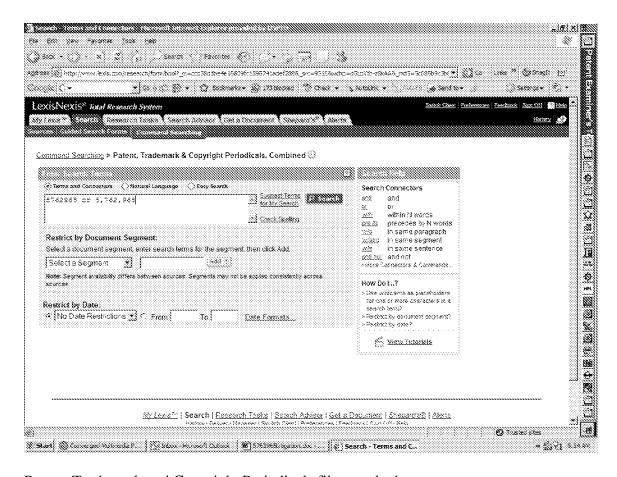
Search retrieved the patent. There is no Notice of Litigation with the Reissue.



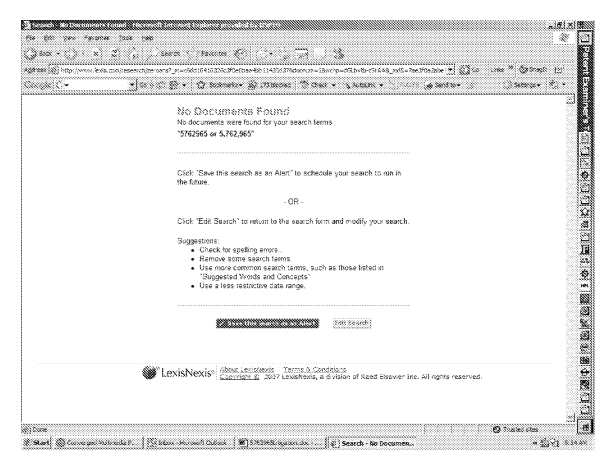
Patent Cases from Federal Courts and Administrative Materials file searched.



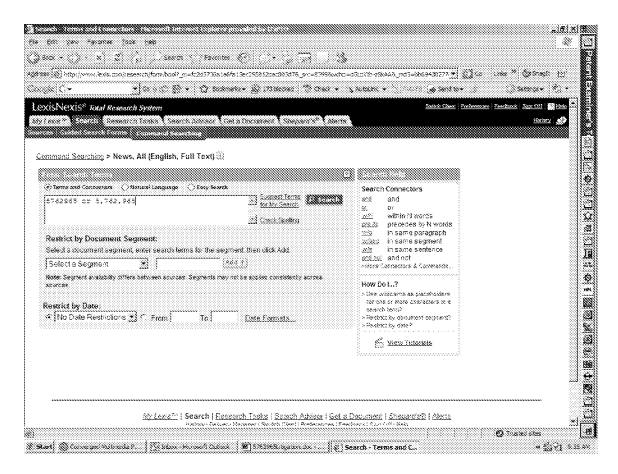
No cases found.



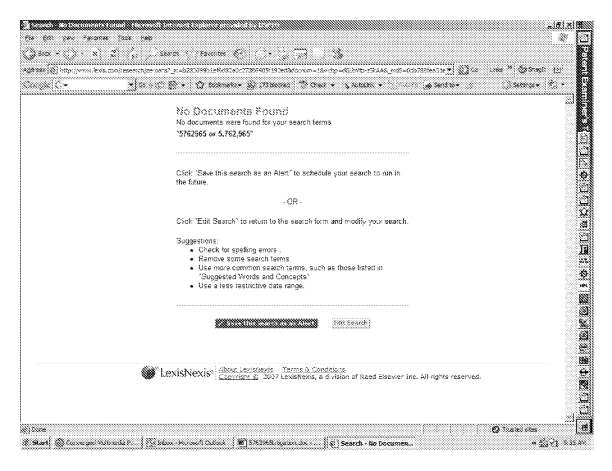
Patent, Trademark and Copyright Periodicals file searched.



No articles found.

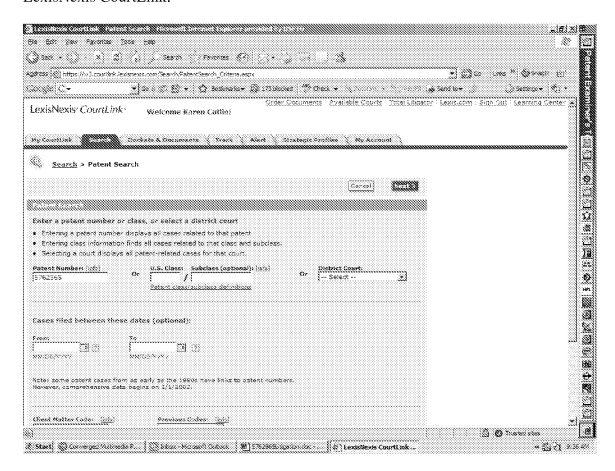


All News file searched.

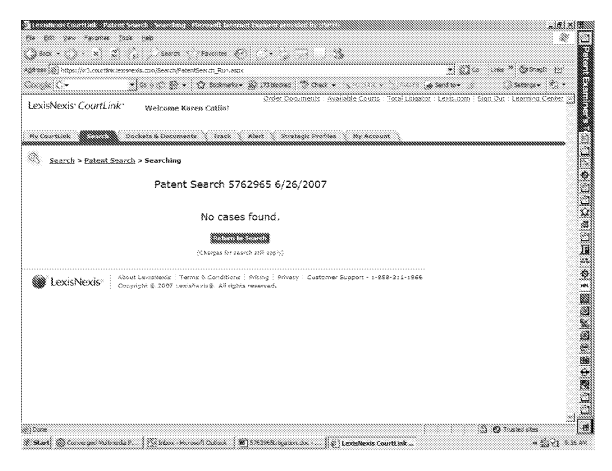


No articles found.

## LexisNexis CourtLink:



CourtLink searched.



No cases found.

## QUESTEL Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database Individual records for each Country or Patent Office Coverage: 77 patenting authorities; start dates vary from 1800 forward Query/Command : us5762965/pn Query/Command : PRT SS 1 MAX 1 LEGALALL 1 / 1 PLUSPAT - @QUESTEL-ORBIT - image Patent Number : US5762965 A 19980609 [US5762965] Title : (A) Vaccines against intracellular pathogens using antigens encapsulated within biodegradble-biocompatible microspheres Patent Assignee : (A) US ARMY (US) Patent Assignee : The United States of America as represented by the Secretary of the Army, Washington DC [US] Inventor(s): (A) BURNETT PAUL R (US); VAN HAMONT JOHN E (US); REID ROBERT H (US); SETTERSTROM JEAN A (US); VAN COTT THOMAS C (US); BIRX DEBRAH L (US) Application Nbr : US59887496 19960209 [1996US-0598874] Filing Details : C.I.P. of US446149 19950522 [1995US-0446149] C.I.P. of US242960 19940516 [1994US-0242960] C.I.P. of US867301 19920410 [1992US-0867301] C.I.P. of US805721 19911121 [1991US-0805721] (Abandoned) C.I.P. of US690485 19910424 [1991US-0690485] (Abandoned) C.I.P. of US521945 19900511 [1990US-0521945] (Abandoned) US590308 19840316 [1984US-0590308] (Abandoned) Cont. of Continuation-in-part of: US5417986 Priority Details : US24296094 19940516 [1994US-0242960] US44614995 19950522 [1995US-0446149] US52194590 19900511 [1990US-0521945] US59030884 19840316 [1984US-0590308] US59887496 19960209 [1996US-0598874] US69048591 19910424 [1991US-0690485] US80572191 19911121 [1991US-0805721] US86730192 19920410 [1992US-0867301] 1 / 1 LGST - ©EPO Patent Number: US5762965 A 19980609 [US5762965] Application Number : US59887496 19960209 [1996US-0598874] Action Taken: 19970218 US/AS02-A ASSIGNMENT OF ASSIGNOR'S INTEREST OWNER: ARMY, UNITED STATES GOVERNMENT AS REPRESENTED BY T; EFFECTIVE DATE: 19960820 19970218 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: BURNETT, PAUL R.; EFFECTIVE DATE: 19960820

19970218 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: VAN HAMONT, JOHN E.; EFFECTIVE DATE: 19960807

19970218 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: REID, ROBERT H.; EFFECTIVE DATE: 19960807

19970218 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: SETTERSTROM, JEAN A.; EFFECTIVE DATE: 19960715

20000725 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20000602

Update Code :

2003-22

## 1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

5,762,965 A 19980609 [US5762965]

Patent Assignee :

U S of America Army Secretary of

Actions :

20000602 REISSUE REQUESTED

Issue Date of O.G.: 20000725

Reissue Request Number: 09/586747

Examination Group responsible for Reissue process: 1614